Author Index

Volume 17

AARNÆS, E., see Clausen, O.P.F.	
AIZAWA, S., AMAKI, I., MIYANOMAE, T., TSURUSAWA, M. & MORI, K.J. Survival and repopulation of irradiated 'pre-CFU-c' in mice	145
ALABI, J.A. & ALISON, M.R. Liver cell hyperplasia: on the suitability of using the	
metaphase-arrest technique	515
ALISON, M.R., see Alabi, J.A.	
Amaki, I., see Aizawa, S.	
ANOKHIN, G.N. & YARILIN, A.A. Some mechanisms of disturbances and recovery of T-lymphocyte migratory properties in irradiated mice APPLETON, D.R. Aspects of statistics in studies of cell proliferation. I. Multistage	57
sampling	545
APPLETON, D.R. Aspects of statistics in studies of cell proliferation. II. Standard errors of estimated parameters	657
APPLETON, D.R., see Senior, P.V.	
BARLOGIE, B., see Drewinko, B.	
BERTRAM, J.S., see Kulesz-Martin, M.F.	
BIRD, R.C. & ZIMMERMAN, A.M. Abundance of tubulin mRNA on polysomes	
following deciliation and during the synchronous cell cycle of Tetrahymena	535
BLOEM, R., see Nijhof, W.	
BÖHMER, RM. Two-step cell-death kinetics in vitro during cis-platinum, hydroxy- urea and mitomycin incubation	593
Вöнмеr, RM., see Dörmer, Р.	
BOLUND, L., see Clausen, O.P.F.	
Brockbank, K.G.M., see Ploemacher, R.E.	
Brons, N.H.C., see Ploemacher, R.E.	
Brown, L.D., see Yarbrough, J.D.	
Bullard, D.L., see Sorgente, N.	
CAMERON, I.L., LUM, J.B. & CRAGOE JR, E.J. Amiloride and other blockers of electrolyte flux as inhibitors of progesterone-stimulated meiotic maturation in	
Xenopus oocytes	161
CAMPLEJOHN, R.S., GELFANT, S., CHALKER, D. & SITTAMPALAM, Y. Mitotic and labelling activity in normal human epidermis <i>in vivo</i>	315
CARTER, S., see Darzynkiewicz, Z.	
CHALKER, D., see Camplejohn, R.S.	
CHARLES, M.W., see Hansen, L.S.	
CHERTKOV, J.L. & DRIZE, N.A. Cells forming spleen colonies at 7 or 11 days after injection have different proliferation rates	247
CHRISTENSEN, I.J., see Møller, U.	
CLAUSEN, O.P.F., AARNÆS, E., KIRKHAUS, B., PEDERSEN, S., THORUD, E. & BOLUND, L. Subpopulations of slowly cycling cells in S and G ₂ phase in mouse	
epidermis	35

- CLAUSEN, O.P.F., see Thorud, E.
- COGGLE, J.E., see Hansen, L.S.
- COSTANZO, C., see Kubota, K.
- COWAN, R., see Morris, V.B.
- CRAGOE JR, E.J., see Cameron, I.L.
- CRAVER, J.L., see Meyer, J.S.
- CULLAN, G.E., see Fatemi, S.H.
- DARZYNKIEWICZ, Z., CARTER, S. & KIMMEL, M. Effects of [3H]UdR on the cell-cycle progression of L1210 cells
- DEAN, P.N., DOLBEARE, F., GRATZNER, H., RICE, G.C. & GRAY, J.W. Cell-cycle analysis using a monoclonal antibody to BrdUrd
- DETHLEFSEN, L.A., see Wallen, C.A.
- DEWEY, D.L. & HOLDEN, J.L. Delay in entry into S phase after heat shock 345

641

427

619

367

453

119

583

171

557

- DEYS, B.F., see van Meeteren, A.
- DISTEL, B., see Roholl, P.J.M.
- DOLBEARE, F., see Dean, P.N.
- DOREY, K., see Sorgente, N.
- DÖRMER, P. & BÖHMER, R.-M. Cell-cycle-dependent and -independent damage to rat haemopoiesis by hydroxyurea
- DÖRMER, P. & UCCI, G. Pluripotent stem cells do not completely maintain normal human steady-state haemopoiesis
- Drewinko, B., Li Ying Yang, Barlogie, B. & Trujillo, J.M. Cultured human tumour cells may be arrested in all stages of the cycle during stationary phase: demonstration of quiescent cells in G₁, S and G₂ phase
- DRIZE, N.A., see Chertkov, J.L.
- EGNER, H.J., see Nüsse, M.
- FABIAN, D., see Kulesz-Martin, M.F.
- FATEMI, S.H., CULLAN, G.E. & SHARP, J.G. Evaluation of the effects of pentagastrin, gastrin and pancreatic glucagon on cell proliferation in the rat gastrointestinal tract
- FÉAUX DE LACROIX, W. & MALLMANN, H. Comparative investigations on the effect of different dose schedules of the phase-specific drug vincristine (VCR) on the proliferation kinetics of a solid experimental tumour
- FLENTJE, D., FLENTJE, M., VALERIOTE, F. & SAPARETO, S. Analysis of MOPC-315 plasmacytoma by elutriation and flow cytometry
- FLENTJE, M., see Flentje, D.
- FRIEDMAN, S.J., see Skehan, P. FUNDAKOWSKI, R., see Sundareshan, M.K.
- GELFANT, S., see Camplejohn, R.S.
- GLAESSER, D., IwiG, M., NGOLI, D. & UDELNOW, C. Alkalinization stimulates Ca²⁺-dependent spreading during the activation of resting lens epithelial cells in primary culture
- GRATZNER, H., see Dean, P.N.
- GRAY, J.W., see Dean, P.N., see also Oredsson, S.M.

Author Index 681 GRDINA, D.J., MEISTRICH, M.L., MEYN, R.E., JOHNSON, T.S. & WHITE, R.A. Cell synchrony techniques. I. A comparison of methods 223 GRDINA, D.J., see White, R.A. GRIMLEY, J.M., see Yarbrough, J.D. GUIGET, M., see Sainteny, F. GUIGON, M., WDZIECZAK-BAKALA, J., MARY, J.Y. & LENFANT, M. A convenient source of CFU-s inhibitors: the fetal calf liver 49 HANSEN, L.S., COGGLE, J.E., WELLS, J. & CHARLES, M.W. Changes in the DNA labelling index after β irradiation of the mouse epidermis 475 HENDRY, J.H., see Lord, B.I. HENDRY, J.H., MOORE, J.V. & POTTEN, C.S. The proliferative status of microcolonyforming cells in mouse small intestine 41 HIGASHIKUBO, R., see Wallen, C.A. HODGSON, B.W., see Lord, B.I. HOLDEN, J.L., see Dewey, D.L. IRELAND, D. & MONAGHAN, J.M. The metaphase-arrest technique applied to human cervical epithelium. I. Technique and dose-response studies 509 Iwig, M., see Glaesser, D. JAKOVLJEVIC, L., see Sorgente, N. JANSEN, M.T., see Lok, D. JOHNSON, T.S., see Grdina, D.J., see also White, R.A. JORDAN, T.J., see Lord, B.I. KAUFFMAN, S.L., see Thorud, E. KEENE, J.P., see Lord, B.I. KEIDING, N., see Møller, U. KIMMEL, M., see Darzynkiewicz, Z. KIRKHUS, B., see Clausen, O.P.F. KLOSS, M.W., see Padilla, G.M. KNOLLE, H. A simple method to calculate the cell-loss factor 311 KNOLLE, H. New formulae for the evaluation of a single set of data from double labelling with [14C]TdR and [3H]TdR 661 KUBOTA, K., PREISLER, H.D. & COSTANZO, C. Different sensitivities to granulocytemacrophage and erythroid progenitor cells of normal human bone marrow to S-phase-specific agents 601 KULESZ-MARTIN, M.F., FABIAN, D. & BERTRAM, J.S. Differential calcium requirements for growth of mouse skin epithelial and fibroblast cells 525

LIPKIN, M. Method for binary classification and risk assessment of individuals with familial polyposis based on [3H]TdR labelling of epithelial cells in colonic crypts

LOK, D., JANSEN, M.T. & DE ROOIJ, D.G. Spermatogonial multiplication in the

209

135

LARSEN, J.K., see Møller, U. LENFANT, M., see Guigon, M.

LI YING YANG, see Drewinko, B.

Chinese hamster. IV. Search for long cycling stem cells

LORD, B.I., HENDRY, J.H., KEENE, J.P., HODGSON, B.W., XU, C.X., REZVANI, M. & JORDAN, T.J. A comparison of low and high dose-rate radiation for recipient mice in spleen-colony studies 323 Lum. J.B., see Cameron, I.L. MALLMANN, H., see Féaux de Lacroix, W. MARTON, L. J., see Oredsson, S.M. MARY, J.Y., see Guigon, M., see also Sainteny, F. McDivitt, R.W., see Meyer, J.S. VAN MEETEREN, A., VAN WIJK, R., STAP, J. & DEYS, B.F. Analysis of X-ray-induced 105 cell-cycle perturbations in mouse osteosarcoma cells: a two-signal cell-cycle model MEISTRICH, M.L., see Grdina, D.J., see also White, R.A. METTING, N.F., see Nelson, J.M. MEYER, J.S., MICKO, S., CRAVER, J.L. & McDIVITT, R.W. DNA flow cytometry of breast carcinoma after acetic-acid fixation 185 MEYN, R.E., see Grdina, D.J., see also White, R.A. MICKO, S., see Meyer, J.S. MIYANOMAE, T., see Aizawa, S. MOLENDIJK, W.J., see Ploemacher, R.E. Møller, U., Keidling, N. & Larsen, J.K. Effect of methotrexate on cells in a keratinized epithelium with an active thymidine salvage pathway assessed by autoradiography 497 Møller, U., Larsen, J.K., Keiding, N. & Christensen, I.J. Circadian-stage dependence of methotrexate in a keratinized epithelium. An in-vivo study using flow cytometry on the hamster cheek pouch epithelium 483 Monaghan, J.M., see Ireland, D. MOORE, J.V., see Hendry, J.H. MORI, K.J., see Aizawa, S. MORRIS, V.B. & COWAN, R. A growth curve of cell numbers in the neural retina of embryonic chicks 199 NELSON, J.M., TODD, P. & METTING, N.F. Kinetic differences between fed and starved Chinese hamster ovary cells 411 NGOLI, D., see Glaesser, D. NIJHOF, W., WIERENGA, P.K., PIETENS, J. & BLOEM, R. Cell kinetic behaviour of a synchronized population of erythroid precursor cells in vitro 629 NIKKELS, P.G.J., see Ploemacher, R.E. Nüsse, M. & Egner, H.J. Can nocodazole, an inhibitor of microtubule formation, be used to sychronize mammalian cells? Accumulation of cells in mitosis studied by two parametric flow cytometry using acridine orange and by DNA distribution analysis 13 OREDSSON, S.M., GRAY, J.W. & MARTON, L.J. Progressive increase in polyamine levels in 9L cells in vitro during the cell cycle: comparison between the cells isolated by centrifugal elutriation and cell grown in synchrony 437

PADILLA, G.M., KLOSS, M.W., RAUCKMAN, E.J. & ROSEN, G.M. Proliferative response and renewal of hepatic function following cocaine administration in mice

153

Author Index

683

PANIJEL, J., see Prunet, J. PARWARESCH, M.R. & WACKER, H.-H. Origin and kinetics of resident tissue macrophages: Parabiosis studies with radiolabelled leucocytes 25 PEDERSEN, S., see Clausen, O.P.F. PLOEMACHER, R.E. & BRONS, N.H.C. Characteristics of the CFU-s population in mice carrying the Sl^J allele 1 PLOEMACHER, R.E., NIKKELS, P.G.J., MOLENDIJK, W.J., BRONS, N.H.C. & BROCKBANK, K.G.M. Regulation of stem-cell proliferation in mice carrying the Sl^j allele 375 POTTEN, C.S., see Hendry, J.H. PREISLER, H.D., see Kubota, K. PRUNET, J. & PANIJEL, J. Correlations between the rhythms of blood insulin levels and the stimulation of spleen lymphocytes by Concanavalin-A in mice 253 RAUCKMAN, E.J., see Padilla, G.M. REZVANI, M., see Lord, B.I. RICE, G.C., see Dean, P.N. ROFSTAD, E.K. Growth and vascular structure of human melanoma xenografts 91 ROHOLL, P.J.M. & DISTEL, B. A study of the proliferative response of rabbit T cells using the BrdU-Hoechst method 263 DE ROOU, D.G., see Lok, D. ROSEN, G.M., see Padilla, G.M. SAINTENY, F., GUIGET, M. & MARY, J.Y. Decrease in the ability of CFU-s in shielded marrow to be recruited into cell cycle after multiple irradiations: experimental results and computer simulations 387 SAPARETO, S., see Flentje, D. SENIOR, P.V., SUNTER, J.P., APPLETON, D.R. & WATSON, A.J. Morphometric and kinetic studies on the changes induced in the intestinal mucosa of rats by intraperitoneal administration of quinacrine 445 SHARP, J.G., see Fatemi, S.H. SITTAMPALAM, Y., see Camplejohn, R.S. SKEHAN, P. & FRIEDMAN, S.J. Non-exponential growth by mammalian cells in culture 335 SORGENTE, N., BULLARD, D.L., JAKOVLJEVIC, L. & DOREY, K. Endogeneous regulation of endothelial cell proliferation 573 SPANG-THOMSEN, M. & VINDELØV, L.L. Proliferation kinetics of a human malignant 401 melanoma serially grown in nude mice STAP, J., see van Meeteren, A. SUNDARESHAN, M.K. & FUNDAKOWSKI, R. On the equivalence of mathematical models for cell proliferation kinetics 609 SUNTER, J.P., see Senior, P.V. THORUD, E., CLAUSEN, O.P.F. & KAUFFMAN, S.L. Different epidermal cell kinetic effects of hydroxyurea when injected at two different times of the day 549 THORUD, E., see Clausen, O.P.F. TODD, P., see Nelson, J.M.

TRUJILLO, J.M., see Drewinko, B. TSURUSAWA, M., see Aizawa, S.

- UCCI, G., see Dormer, F. UDELNOW, C., see Glaesser, D.
- VALERIOTE, F., see Flentje, D.
- VINDELØV, L.L., see Spang-Thomsen, M.
- WACKER, H.-H., see Parwaresch, M.R.
- WALLEN, C.A., HIGASHIKUBO, R. & DETHLEFSEN, L.A. Murine mammary tumour cells in vitro. I. The development of a quiescent state
- WALLEN, C.A., HIGASHIKUBO, R. & DETHLEFSEN, L.A. Murine mammary tumour cells in vitro. II. Recruitment of quiescent cells

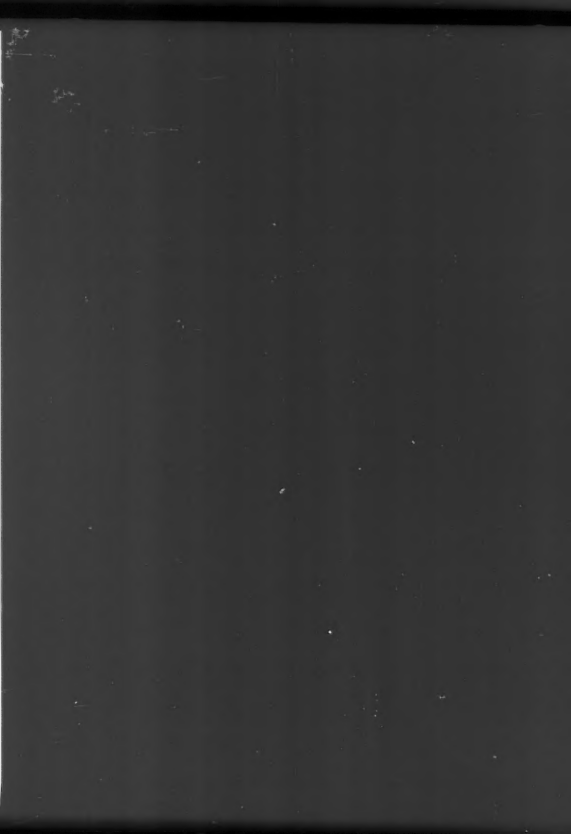
65

79

237

465

- WDZIECZAK-BAKALA, J., see Guigon, M.
- WELLS, J., see Hansen, L.S.
- WHITE, R.A., GRDINA, D.J., MEISTRICH, M.L., MEYN, R.E. & JOHNSON, T.S. Cell synchrony technique. II. Analysis of cell progression data
- WHITE, R.A., see Grdina, D.J.
- WIERENGA, P.K., see Nijhof, W.
- VAN WIJK, R., see van Meeteren, A.
- Xu, C.X., see Lord, B.I.
- YARBROUGH, J.D., BROWN, L.D. & GRIMLEY, J.M. Mirex-induced adaptive liver growth: a corticosterone-mediated response
- YARILIN, A.A., see Anokhin, G.N.
- ZIMMERMAN, A.M., see Bird, R.C.





CELL AND TISSUE KINETICS

Edited by N. A. Wright

Vol. 17, 1984

Editorial Board

M. Tubiana (Chairman), L. Simpson-Herren,

B. Barlogie, R. J. Berry, B. K. Bhuyan, I. L. Cameron,

P. Dörmer, K. Elgjo, J. F. Fowler, J. Fried,

P. Galand, J. Gray, M. L. Greenberg, O. H. Iversen,

M. Lipkin, P. D. M. Macdonald, A. M. Mauer,

D. Metcalf, N. Odartchenko, E. Olah, G. M. Padilla,

M. G. Pallavicini, H. Rabes, M. F. Rajewsky,

S. Rockwell, J. L. Roti Roti, L. M. Schiffer,

B. Schultze, P. Skehan, G. G. Steel, G. S. Stein,

L. M. van Putten

Blackwell Scientific Publications
Oxford London Edinburgh Boston Palo Alto Melbourne

Published by Blackwell Scientific Publications Ltd, Osney Mead, Oxford OX2 0EL

CONTENTS

VOL 17, NO. 1, JANUARY 1984

R. E. PLOEMACHER and N. H. C. Brons. Characteristics of the CFU-s population in mice carrying the Sl ^J allelle	1
M. NÜSSE and H. J. EGNER. Can nocodazole, an inhibitor of microtubule formation, be used to synchronize mammalian cells? Accumulation of cells in mitosis studied by two parametric flow cytometry using acridine orange and by DNA distribution	
analysis	13
M. R. PARWARESCH and HH. WACKER. Origin and kinetics of resident tissue macrophages: Parabiosis studies with radiolabelled leucocytes	25
J. H. HENDRY, J. V. MOORE and C. S. POTTEN. The proliferative status of microcolony-forming cells in mouse small intestine	41
M. GUIGON, J. WDZIECZAK-BAKALA, J. Y. MARY and M. LENFANT. A convenient	41
source of CFU-s inhibitors: the fetal calf liver	49
G. N. ANOKHIN and A. A. YARILIN. Some mechanisms of disturbances and recovery of T-lymphocyte migratory properties in irradiated mice	57
C. Anne Wallen, R. Higashikubo and L. A. Dethlefsen. Murine mammary tumour cells in vitro. I. The development of a quiescent state	65
C. ANNE WALLEN, R. HIGASHIKUBO and L. A. DETHLEFSEN. Murine mammary	
tumour cells in vitro. II. Recruitment of quiescent cells	79
E. K. Rofstad. Growth and vascular structure of human melanoma xenografts Announcement	103
ANNOUNCEMENT	103
VOL 17, NO. 2, MARCH 1984	
A. VAN MEETEREN, R. VAN WIJK, J. STAP and B. F. DEYS. Analysis of X-ray-induced cell-cycle perturbations in mouse osteosarcoma cells: a two-signal cell-cycle model	10:
S. H. FATEMI, G. E. CULLAN and J. G. SHARP. Evaluation of the effects of pentagastrin, gastrin and pancreatic glucagon on cell proliferation in the rat gastrointestinal tract	119
D. LOK, M. T. JANSEN and D. G. DE ROOJ. Spermatogonial multiplication in the Chinese hamster. IV. Search for long cycling stem cells	13:
S. AIZAWA, I. AMAKI, T. MIYANOMAE, M. TSURUSAWA and K. J. MORI. Survival and	13.
repopulation of irradiated 'pre-CFU-c' in mice	14
G. M. PADILLA, M. W. KLOSS, E. J. RAUCKMAN and G. M. ROSEN. Proliferative response and renewal of hepatic function following cocaine administration in mice	15
I. L. CAMERON, J. B. LUM and E. J. CRAGOE JR. Amiloride and other blockers of electrolyte flux as inhibitors of progesterone-stimulated meiotic maturation in	
Xenopus oocytes	16
D. FLENTJE, M. FLENTJE, F. VALERIOTE and S. SAPARETO. Analysis of MOPC-315 plasmacytoma by elutriation and flow cytometry	17
J. S. Meyer, S. Micko, J. L. Craver and R. W. McDivitt. DNA flow cytometry of	1/
breast carcinoma after acetic-acid fixation	18
V. B. Morris and R. Cowan. A growth curve of cell numbers in the neural retina of	
embryonic chicks	19

VOL. 17, NO. 3, MAY 1984

M. LIPKIN. Method for binary classification and risk assessment of individuals with	
familial polyposis based on [3H]TdR labelling of epithelial cells in colonic crypts D. J. Grdina, M. L. Meistrich, R. E. Meyn, T. S. Johnson and R. A. White. Cell	209
synchrony techniques. I. A comparison of methods R. A. White, D. J. Grdina, M. L. Meistrich, R. E. Meyn and T. S. Johnson. Cell	223
synchrony techniques. II. Analysis of cell progression data J. L. CHERTKOV and NINA J. DRIZE. Cells forming spleen colonies at 7 or 11 days	237
after injection have different proliferation rates J. PRUNET and J. PANIJEL. Correlations between the rhythms of blood insulin levels	247
and the stimulation of spleen lymphocytes by Concanavalin-A in mice P. J. M. ROHOLL and B. DISTEL. A study of the proliferative response of rabbit T	253
cells using the BrdU-Hoechst method XIIth Meeting of the European Study Group for Cell Proliferation. Held	263
4–6 May 1983 at Budapest, Hungary BRIEF COMMUNICATION	275
H. KNOLLE. A simple method to calculate the cell-loss factor	311
Book Reviews	313
VOL. 17, NO. 4, JULY 1984	
R. S. CAMPLEJOHN, S. GELFANT, D. CHALKER and Y. SITTAMPALAM. Mitotic and labelling activity in normal human epidermis in vivo	315
B. I. LORD, J. H. HENDRY, P. J. KEENE, B. W. HODGSON, C. X. XU, M. REZVANI and T. J. JORDAN. A comparison of low and high dose-rate radiation for recipient	
mice in spleen-colony studies P. SKEHAN and SUSAN J. FRIEDMAN. Non-exponential growth by mammalian cells in culture	323
D. L. Dewey and J. L. Holden. Delay in entry into S phase after heat shock	335 345
O. P. F. CLAUSEN, E. AARNÆS, B. KIRKHUS, S. PEDERSEN, E. THORUD and L. BOLUND. Subpopulations of slowly cycling cells in S and G ₂ phase in mouse epidermis	351
P. DÖRMER and G. UCCI. Pluripotent stem cells do not completely maintain normal human steady-state haemopoiesis	367
R. E. PLOEMACHER, P. G. J. NIKKELS, W. J. MOLENDIJK, N. H. C. Brons and K. G. M. Brockbank. Regulation of haemopoietic stem-cell proliferation in mice	
carrying the SIJ allele F. SAINTENY, M. GUIGET and J. Y. MARY. Decrease in the ability of CFU-s in shielded marrow to be recruited into cell cycle after multiple irradiations:	375
experimental results and computer simulations	387
M. SPANG-THOMSEN and L. L. VINDELØV. Proliferation kinetics of a human malignant melanoma serially grown in nude mice	401
J. M. Nelson, P. Todd and Noelle F. Metting. Kinetic differences between fed and starved Chinese hamster ovary cells	411
P. N. DEAN, F. DOLBEARE, H. GRATZNER, G. C. RICE and J. W. GRAY. Cell-cycle analysis using a monoclonal antibody to BrdUrd	427

VOL. 17, NO. 5, SEPTEMBER 1984

S. M. OREDSSON, J. W. GRAY and L. J. MARTON. Progressive increase in polyamine levels in 9L cells in vitro during the cell cycle: comparison between the cells	
isolated by centrifugal elutriation and cells grown in synchrony P. V. SENIOR, J. P. SUNTER, D. R. APPLETON and A. J. WATSON. Morphometric and	437
kinetic studies on the changes induced in the intestinal mucosa of rats by	445
intraperitoneal administration of quinacrine B. Drewinko, Li Ying Yang, B. Barlogie and J. M. Trujillo. Cultured human tumour cells may be arrested in all stages of the cycle during stationary phase:	445
demonstration of quiescent cells in G ₁ , S and G ₂ phase	453
J. D. YARBROUGH, L. D. BROWN and J. M. GRIMLEY. Mirex-induced adaptive liver growth: a corticosterone-mediated response	465
L. S. HANSEN, J. E. COGGLE, J. WELLS and M. W. CHARLES. Changes in the DNA	
labelling index after β irradiation of the mouse epidermis	475
U. Møller, J. K. Larsen, N. Keiding and I. J. Christensen. Circadian-stage dependence of methotrexate in a keratinized epithelium. An in-vivo study using	
flow cytometry on the hamster cheek pouch epithelium	483
U. Møller, N. Keiding and J. K. Larsen. Effect of methotrexate on cells in a	
keratinized epithelium with an active thymidine salvage pathway assessed by autoradiography	497
D. IRELAND and J. M. Monaghan. The metaphase-arrest technique applied to	421
human cervical epithelium. I. Technique and dose-response studies	509
J. A. ALABI and M. R. ALISON. Liver cell hyperplasia: on the suitability of using the	E15
metaphase-arrest technique M. F. Kulesz-Martin, D. Fabian and J. S. Bertram. Differential calcium	515
requirements for growth of mouse skin epithelial and fibroblast cells	525
R. C. BIRD and A. M. ZIMMERMAN. Abundance of tubulin mRNA on polysomes	
following deciliation and during the synchronous cell cycle of <i>Tetrahymena</i>	535
D. R. APPLETON. Aspects of statistics in studies of cell proliferation. I. Multistage sampling	545
Sampang	545
VOL. 17, NO. 6, NOVEMBER 1984	
E. THORUD, O. P. F. CLAUSEN and S. L. KAUFFMAN. Different epidermal cell kinetic	
effects of hydroxyurea when injected at two different times of the day D. GLAESSER, M. IWIG, DOMINIQUE NGOLI and CHRISTA UDELNOW. Alkalinization	549
stimulates Ca ²⁺ -dependent spreading during the activation of resting lens epithelial cells in primary culture	557
N. Sorgente, Debra L. Bullard, Ljiljana Jakovljevic and Kathleen Dorey.	
Endogenous regulation of endothelial cell proliferation W. FÉAUX DE LACROIX and H. MALLMANN. Comparative investigations on the	573
effect of different dose schedules of the phase-specific drug vincristine (VCR) on	
the proliferation kinetics of a solid experimental tumour	583
RM. BÖHMER. Two-step cell-death kinetics in vitro during cis-platinum, hydroxy-	
urea and mitomycin incubation	593

K. Kubota, H. D. Preisler and Catherine Costanzo. Different sensitivities to granulocyte-macrophage and erythroid progenitor cells of normal human bone	
marrow to S-phase-specific agents	601
M. K. SUNDARESHAN and R. FUNDAKOWSKI. On the equivalence of mathematical models for cell proliferation kinetics	609
P. DÖRMER and RM. BÖHMER. Cell-cycle-dependent and -independent damage to rat haemopoiesis by hydroxyurea	619
W. Nijhof, P. K. Wierenga, J. Pietens and R. Bloem. Cell kinetic behaviour of a synchronized population of erythroid precursor cells <i>in vitro</i>	629
Z. DARZYNKIEWICZ, SALLY CARTER and M. KIMMEL. Effects of [3H]UdR on the cell-cycle progression of L1210 cells	641
D. R. APPLETON. Aspects of statistics in studies of cell proliferation. II. Standard errors of estimated parameters	651
BRIEF COMMUNICATION	
H. KNOLLE. New formulae for the evaluation of a single set of data from double labelling with [14C]TdR and [3H]TdR	66
PROCEEDINGS OF THE CELL KINETICS SOCIETY, Eighth Annual Meeting held 21–24 March 1984, at St Jude Children's Hospital, Memphis, Tennessee, U.S.A.	66'
Book Review	678
AUTHOR INDEX TO VOLUME 17	679

